

FORM PTO-1595 U.S. DEPARTMENT OF COMMERCE  
(Revised 3-01) Patent and Trademark Office

RECORDATION FORM COVER SHEET  
PATENTS ONLY

TO THE HONORABLE DIRECTOR OF U.S. PATENTS AND TRADEMARKS:

Please record the attached original documents or copy thereof.

<p>Name of conveying party(ies): Additional names of conveying party(ies) attached?</p> <p>Name: <b>SUNPOWER INC.</b>  Street Address: <b>182 Mill Street</b>  City: <b>Athens</b>  State/Province: <b>Ohio</b>  Zip: <b>45701-2627</b></p> <p><input type="checkbox"/> YES    <input checked="" type="checkbox"/> NO</p>	<p>2. Name and address of receiving party(ies):</p> <p>Name: <b>MICROGEN ENGINE CORPORATION HOLDING B.V.</b>  Street Address: <b>De Hogenkamp 16</b>  City: <b>Uift</b>  Country: <b>THE NETHERLANDS</b>  Zip: <b>7071 EC</b></p> <p>Additional name(s) and address(es) attached?  <input type="checkbox"/> YES    <input checked="" type="checkbox"/> NO</p>
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3. Nature of conveyance:

<input checked="" type="checkbox"/> Assignment	<input type="checkbox"/> Merger	<input type="checkbox"/> Other
<input type="checkbox"/> Security Agreement	<input type="checkbox"/> Change of Name	

Execution Date: **December 24, 2008**

4. Application number(s) or patent number(s):  
If this document is being filed together with a new application, the execution date of the application is:

A. Patent Application No.(s): <b>SEE ATTACHED LIST</b>	B. Patent No.(s): <b>SEE ATTACHED LIST</b>
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<p>5. Name and address of party to whom correspondence concerning document should be mailed:  Sumner C. Rosenberg  <b>BALLARD SPAHR ANDREWS &amp; INGERSOLL, LLP</b>  Suite 1000  999 Peachtree Street  Atlanta, Georgia 30309</p>	<p>6. Total number of applications and patents involved: <b>27</b></p>
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7. Total fee (37 CFR § 3.41): \$1,080.00

Check enclosed

Credit Card Payment Authorization Form PTO-2038 enclosed

The Commissioner is hereby authorized to charge the total fee to Deposit Account No. 14-0629 (Attach duplicate copy of this form if paying by deposit account)

The Commissioner is hereby authorized to charge any underpayment, or credit any overpayment, to Deposit Account No. 14-0629.

**PATENT**

OP \$1080.00 10579123

8. To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document.

Sumner C. Rosenberg  
Attorney's Name  
Reg. No. 28,753

3/9/09  
Date

Total Number of Pages Including Cover Sheet, Attachments, and Document: 18

**CERTIFICATE OF FACSIMILE TRANSMISSION UNDER 37 C.F.R. § 1.8**

I hereby certify that this correspondence and any items indicated as attached or included are being transmitted via facsimile transmission to: the Assignment Division at 571 273 0140 on the date indicated below.

Sumner C. Rosenberg  
Sumner C. Rosenberg

3/9/09  
Date

**Transfer List of U.S. Patent Applications and Patents**

US PATENT APPLICATIONS		US PATENTS	
Application Number	Attorney Docket No.	Patent Number	Attorney Docket No.
1. 10/579,123	02157.0029U1	16. 7459799	02157.0014U1
2. 10/556,412	02157.0026U1	17. 7458213	02157.0025U1
3. 11/106,139	N/A	18. 7490468	02157.0028U1
4. 11/317,651	02157.0009U2	19. 7425818	02157.0032U1
5. 10/524,363	02157.0020U1	20. 6877315	02157.0003U1
6. 10/514,296	02157.0019U1	21. 6941754	02157.0010U1
7. 10/546,848	02157.0023U1	22. 6935108	02157.0012U1
8. 10/547,114	02157.0024U1	23. 6971236	02157.0015U1
9. 10/581,145	02157.0030U1	24. 7021554	02157.0009U1
10. 11/630,233	02157.0036U1	25. 7013640	02157.0011U1
11. 11/659,529	02157.0038U1	26. 7021054	02157.0018U1
12. 11/659,177	02157.0037U1	27. 6983593	02157.0008U1
13. 11/664,051	02157.0039U1		
14. 11/658,049	02157.0035U1		
15. 11/665,324	02157.0040U1		

## TECHNOLOGY TRANSFER AGREEMENT

This TECHNOLOGY TRANSFER AGREEMENT (this "Agreement") is made and entered into effective as of this 24 day of Aug, 2008, by and between Sunpower Inc. an Ohio corporation having its principal place of business at 182 Mill Street, Athens, Ohio, 45701-2627 ("Sunpower"), and Microgen Engine Corporation Holding B.V. ("MEC"), having its main office and place of business at De Hogenkamp 16 (7071 EC) Uft, The Netherlands.

### RECITALS

WHEREAS, Sunpower acquired the Intellectual Property Rights of Microgen Energy Limited ("MEL") relating to a Stirling engine based combined heat and power system from BG International Limited ("BG") in an agreement dated July 12, 2007 (the "Technology Transfer").

WHEREAS, Sunpower entered into a Letter of Agreement with MEC and Microgen Engine Corporation Limited (collectively, "MEC Group") dated October 24, 2007 to transfer the Intellectual Property Rights acquired from MEL to MEC.

WHEREAS, Pursuant to the October 24, 2007 Letter of Agreement, Sunpower has agreed to transfer to MEC, and MEC has agreed, acquire such Intellectual Property Rights subject to the terms and conditions set out below.

NOW, THEREFORE, in exchange for the mutual promises and covenants of each to the other contained herein and for other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Sunpower and MEC agree as follows:

#### Article 1. Definitions.

- 1.1 "Agreement" means this Agreement (including any schedule and attachments attached hereto).
- 1.2 "Affiliates" means, with respect to any specified entity, any entity that directly or indirectly controls, is controlled by, or is under common control with, such specified entity.
- 1.3 "Intellectual Property Rights" means the intellectual property rights comprised in the Patents, the Know-How and the Trade names.
- 1.4 "Know-How" means certain information and know-how relating to the Patents and associated products and processes as contained on a hard disk drive pursuant to Article 4, the outline contents of which are in Schedule 2.
- 1.5 "Patents" means the patents and patent applications as detailed in Schedule 1.
- 1.6 "Parties" means Sunpower and MEC.
- 1.7 "Territory" means the European Union and Switzerland.
- 1.8 "Trade names" means the registered trademarks and domain names as detailed in Schedule 3.

**Article 2. Transfer.**

2.1 In consideration of the past payments made and future payments due by MEC to Sunpower and in exchange for a license to use the Intellectual Property Rights, Sunpower hereby transfers to MEC such rights, title and interest in the Intellectual Property Rights as Sunpower may have, together with:

- (a) The right to apply for protection in respect of the aforementioned rights, title and interest including all rights of priority arising therefrom; and
- (b) Any rights of Sunpower which have accrued prior to the date of this Agreement to sue any third party for infringement of any of the aforementioned rights, title and interest.

**Article 10. Miscellaneous.**

10.1 **Governing Law and Jurisdiction.** This Agreement shall be governed by and construed in accordance with the laws of the State of Ohio, without regard to conflict of laws provisions. Additionally, the parties agree that the exclusive forum for all proceedings seeking the enforcement of any provision of this Agreement shall be any court in the jurisdiction of Athens County, Ohio or the United States District Court for the Southern District of Ohio, as the case may be, and each party hereto irrevocably consents to such exclusive jurisdiction and venue and waives any objections or defenses relating to jurisdiction or venue with respect to any action or proceeding initiated in either of such courts.

10.2 **Notices.** Any notices or other communications required or permitted hereunder shall be sufficiently given if personally delivered, if sent by facsimile or electronic mail or other electronic communication or by registered or certified mail, postage prepaid, or if sent by prepaid overnight courier, in each case addressed as follows:

Sunpower: Sunpower, Inc  
182 Mill Street  
Athens, OH 45701-2627  
Attn: Ms. Erin Rennich  
Facsimile: (740) 593-7531  
E-mail: [rennich@sunpower.com](mailto:rennich@sunpower.com)

MEC: Microgen Engine Corporation Holding B.V  
De Hogenkamp 16  
7071 EC, ULFT  
The Netherlands  
Attn: Mr. Hans Leliveld  
Facsimile: +31 (0)315 689 555  
E-mail: [hans.leliveld@exerion.net](mailto:hans.leliveld@exerion.net)

Or such other addresses as shall be furnished in writing by any party. Any such notice or communication shall be deemed to have been given as of the date so delivered or sent by facsimile or electronic mail or other electronic communication, or one day after the date so sent by overnight courier.

10.3 **Counterparts.** This Agreement may be executed in any number of counterparts. Any party may execute this Agreement by executing any such counterparts, and all of such executed counterparts shall be taken together to constitute a single instrument.

10.4 **Confidentiality.** Either Party shall be permitted to disclose the details of this Agreement (with the exception of details relating to the consideration specified in Article 2 but including without limitation the disclosure of the other Party's name) with its commercial contacts.

10.5 **Additional Actions.** Each Party shall take any additional action and execute any additional documents, certificates or other instruments reasonably

requested by the other Party from time to time to give effect to or carry out the purposes of this Agreement and the transactions contemplated hereby.

- 10.6 **Successors and Assigns.** This Agreement shall be binding upon and shall inure to the benefit of the Parties hereto and their respective successors, assigns, heirs and personal representatives.
- 10.7 **Severability.** If any provisions of this Agreement or the application thereof to any Party or circumstances shall, for any reason or to any extent, be held invalid or unenforceable, the remainder of this Agreement and the application of such provision to such other Party or circumstances shall not be affected thereby, but rather shall be enforced to the greatest extent permitted by law.
- 10.8 **Entire Agreement.** This Agreement, together with the documents and instruments referred to herein, shall constitute the entire agreement between the Parties with respect to the subject matter hereof and shall supersede all previous negotiations, commitments and writing with respect to such subject matter.
- 10.9 **Headings.** The headings used in this Agreement and/or any attachment hereto are for reference and convenience purposes only and shall not in any way limit or affect the meaning or interpretation of any of the terms hereof.
- 10.10 **Media Releases.** The Parties agree not to use the other Party's name, logo, or trademarks without prior written approval. All media releases, public announcements and public disclosures by any party hereto relating to this Agreement or its subject matter, including without limitation promotional or marketing material, but not including any announcement or regulatory requirements beyond the reasonable control of such Party, shall be coordinated with and approved by the other Party prior to the release thereof.

IN WITNESS WHEREOF, Sunpower and MEC have executed this Agreement as of the date first above written.

SUNPOWER, INC:

MEC:

By: \_\_\_\_\_

By:  H. Keltved

Its: \_\_\_\_\_

Its: 24-12-08

requested by the other Party from time to time to give effect to or carry out the purposes of this Agreement and the transactions contemplated hereby.

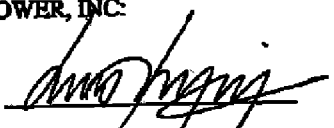
- 10.6 **Successors and Assigns.** This Agreement shall be binding upon and shall inure to the benefit of the Parties hereto and their respective successors, assigns, heirs and personal representatives.
- 10.7 **Severability.** If any provisions of this Agreement or the application thereof to any Party or circumstances shall, for any reason or to any extent, be held invalid or unenforceable, the remainder of this Agreement and the application of such provision to such other Party or circumstances shall not be affected thereby, but rather shall be enforced to the greatest extent permitted by law.
- 10.8 **Entire Agreement.** This Agreement, together with the documents and instruments referred to herein, shall constitute the entire agreement between the Parties with respect to the subject matter hereof and shall supersede all previous negotiations, commitments and writing with respect to such subject matter.
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- 10.10 **Media Releases.** The Parties agree not to use the other Party's name, logo, or trademarks without prior written approval. All media releases, public announcements and public disclosures by any party hereto relating to this Agreement or its subject matter, including without limitation promotional or marketing material, but not including any announcement or regulatory requirements beyond the reasonable control of such Party, shall be coordinated with and approved by the other Party prior to the release thereof.

IN WITNESS WHEREOF, Sunpower and MEC have executed this Agreement as of the date first above written.

SUNPOWER, INC:

MEC:

By:



By: \_\_\_\_\_

Its:

Exec - Co-Chairman

Its: \_\_\_\_\_



## Schedule 1 – Patent and Patent Applications

## MICROGEN PATENT APPLICATIONS

Client Ref	BWT Case Ref	Country	Official No	Filing Date	Application No
DIN-001	P57224/007	Brazil	PI0109218-9	27-Feb-2001	PI0109218-9
DIN-001	P57224/008	Canada	2403203	27-Feb-2001	2403203
DIN-001	P57224/010	India	2002/01452	27-Feb-2001	2002/01452
DIN-001	P57224/011	Japan	2003-527533	27-Feb-2001	567931/2001
DIN-001	P57224/012	Republic of Korea	10-2002-7012042	27-Feb-2001	10-2002-7012042
DIN-002	P57367/007	Japan	2002-519781	14-Aug-2001	519781/2002
DIN-002	P57367/008	Brazil	PI0113297-0	14-Aug-2001	PI0113297-0
DIN-003	P58945/007	United States of America	10/470397	28-Jan-2002	10/470397
DIN-003	P58945/008	European	2716172.6	28-Jan-2002	2716172.6
DIN-013	P57928BR00	Brazil	PI0212364.9	18-Dec-2002	PI0212364.9
DIN-013	P57928CA00	Canada	2453232	18-Dec-2002	2453232
DIN-013	P57928CN00	China	2816175	18-Dec-2002	2816175
DIN-013	P57928EP00	European	2788166.3	18-Dec-2002	2788166.3
DIN-013	P57928HK00	Hong Kong	4107822.5	18-Dec-2002	4107822.5
DIN-013	P57928JP00	Japan	2003-553177	18-Dec-2002	2003-553177
DIN-013	P57928KR00	Republic of Korea	10-2004-7001415	18-Dec-2002	10-2004-7001415
DIN-013	P57928RU00	Russian Federation	2004121972	18-Dec-2002	2004121972
DIN-017	P63242/000	United Kingdom	326627.7	14-Nov-2003	326627.7
DIN-017	P63242BR00	Brazil	PI0416398-2	15-Nov-2004	PI0416398-2
DIN-017	P63242CA00	Canada	2545231	15-Nov-2004	2545231
DIN-017	P63242CN00	China	2.0048E+11	15-Nov-2004	2.0048E+11
DIN-017	P63242EP00	European	4798554.4	15-Nov-2004	4798554.4
DIN-017	P63242IN00	India	1659/CHENP/2006	15-Nov-2004	1659/CHENP/2006
DIN-017	P63242JP00	Japan	538965/2006	15-Nov-2004	538965/2006
DIN-017	P63242KR00	Republic of Korea	2006-7009359	15-Nov-2004	2006-7009359
DIN-017	P63242RU00	Russian Federation	2006120551	15-Nov-2004	2006120551
DIN-017	P63242US00	United States of America	10/579123	15-Nov-2004	10/579123
DIN-028	P59044/002	Argentina	20104980	18-Dec-2002	20104980
DIN-028	P59044BR00	Brazil	PI0215185-5	18-Dec-2002	PI0215185-5
DIN-028	P59044CA00	Canada	2468459	18-Dec-2002	2468459
DIN-028	P59044CN00	China	2825416.3	18-Dec-2002	2825416.3
DIN-028	P59044IN00	India	1359/CHENP/2004	18-Dec-2002	1359/CHENP/2004
DIN-028	P59044JP00	Japan	575037/2003	18-Dec-2002	575037/2003

DIN-028	P59044KR00	Republic of Korea	2004-7009550	18-Dec-2002	7009550/2004
DIN-028	P59044US00	United States of America	10/497600	18-Dec-2002	10/497600
DIN-033	P57930EP00	European	2801378.7	11-Oct-2002	2801378.7
DIN-033	P57930JP00	Japan	2003-536656	11-Oct-2002	2003-536656
DIN-063	P59043CA00	Canada	2470334	18-Dec-2002	2470334
DIN-063	P59043CN00	China	2825412	18-Dec-2002	2825412
DIN-063	P59043IN00	India	1324/CHENP/2004	18-Dec-2002	1324/CHENP/2004
DIN-063	P59043JP00	Japan	553113/2003	18-Dec-2002	553113/2003
DIN-063	P59043KR00	Republic of Korea	10-2004-7009472	18-Dec-2002	10-2004-7009472
DIN-066	P61515/003	Argentina	20104983	18-Dec-2002	20104983
DIN-066	P61515/006	Brazil	PI0206816-8	18-Dec-2002	PI0206816-8
DIN-066	P61515/007	Australia	2002352445	18-Dec-2002	2002352445
DIN-066	P61515/008	Canada	2453226	18-Dec-2002	2453226
DIN-066	P61515/009	China	02817965.X	18-Dec-2002	02817965.X
DIN-066	P61515/011	Japan	553176/2003	18-Dec-2002	553176/2003
DIN-066	P61515/012	Republic of Korea	10-2003-7017093	18-Dec-2002	10-2003-7017093
DIN-066	P61515/015	Russian Federation	2004121973	18-Dec-2002	2004121973
DIN-066	P61515/018	European	2788163	18-Dec-2002	2788163
DIN-066	P61515EP00	European	2762605	02-Oct-2002	2762605
DIN-067	P57931EP00	European	2003-532828	02-Oct-2002	2003-532828
DIN-067	P57931JP00	Japan	PI0410279-7	13-May-2004	PI0410279-7
DIN-068	P61600BR00	Brazil	2525212	13-May-2004	2525212
DIN-068	P61600CA00	Canada	2.0048E+11	13-May-2004	2.0048E+11
DIN-068	P61600CN00	China	4732681.6	13-May-2004	4732681.6
DIN-068	P61600EP00	European	2969/CHENP/2005	13-May-2004	2969/CHENP/2005
DIN-068	P61600IN00	India	530501/2006	13-May-2004	530501/2006
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DIN-068	P61600KR00	Republic of Korea	2005138782	13-May-2004	2005138782
DIN-068	P61600RU00	Russian Federation	10/556412	13-May-2004	10/556412
DIN-068	P61600US00	United States of America	2518438	26-Mar-2004	2518438
DIN-083	P62345CA00	Canada	4723645	26-Mar-2004	4723645
DIN-083	P62345EP00	European	506029/2006	26-Mar-2004	506029/2006
DIN-083	P62345JP00	Japan	10-2005-7018157	26-Mar-2004	10-2005-7018157
DIN-083	P62345KR00	Republic of Korea	10/545997	26-Mar-2004	10/545997
DIN-083	P62345US00	United States of America	2486082	13-May-2003	2486082
DIN-091	P59860CA00	Canada	3811003.2	13-May-2003	3811003.2
DIN-091	P59860CN00	China			

DIN-091	P59860IN00	India	02571/CHENP/2004	13-May-2003	02571/CHENP/2004
DIN-091	P59860JP00	Japan	2004-503791	13-May-2003	2004-503791
DIN-091	P59860KR00	Republic of Korea	10-2004-7018303	13-May-2003	10-2004-7018303
DIN-10,001	P57224US00	United States of America	11/106139	27-Feb-2001	11/106139
DIN-10,066	P61515US00	United States of America	11/317651	18-Dec-2002	11/317651
DIN-10,202	P57926CN00	China	2.0051E+11	12-Nov-2002	2.0051E+11
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DIN-200	P60055JP00	Japan	2004-527064	11-Aug-2003	2004-527064
DIN-200	P60055KR00	Republic of Korea	10-2005-7002364	11-Aug-2003	10-2005-7002364
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DIN-251	P61575CN00	China	2.0048E+11	23-Jan-2004	2.0048E+11
DIN-251	P61575JP00	Japan	500245/2006	23-Jan-2004	500245/2006
DIN-251	P61575KR00	Republic of Korea	10-2005-7013062	23-Jan-2004	10-2005-7013062
DIN-251	P61575US00	United States of America	10/542186	23-Jan-2004	10/542186
DIN-283	P64921EP00	European	5701813.7	07-Jan-2005	5701813.7
DIN-283	P64921JP00	Japan	548386/2006	07-Jan-2005	548386/2006
DIN-283	P64921US00	United States of America	WO2005/066483	07-Jan-2005	
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DIN-305	P61523CA00	Canada	2516707	10-Mar-2004	2516707
DIN-305	P61523CN00	China	2.0048E+11	10-Mar-2004	2.0048E+11

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DIN-305	P61523US00	United States of America	10/546848	10-Mar-2004	10/546848
DIN-308	P62325BR00	Brazil	PI0408657-0	26-Mar-2004	PI0408657-0
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DIN-306	P62325EP00	European	4723644.3	26-Mar-2004	4723644.3
DIN-306	P62325IN00	India	2428/CHENP/2005	26-Mar-2004	2428/CHENP/2005
DIN-306	P62325JP00	Japan	506033/2006	26-Mar-2004	506033/2006
DIN-306	P62325KR00	Republic of Korea	10-2005-7018158	26-Mar-2004	10-2005-7018158
DIN-306	P62325RU00	Russian Federation	2005133222	26-Mar-2004	2005133222
DIN-308	P62325US00	United States of America	10/547114	26-Mar-2004	10/547114
DIN-308	P63103CA00	Canada	2541896	13-Oct-2004	2541896
DIN-308	P63103EP00	European	4768886.6	13-Oct-2004	4768886.6
DIN-308	P63103JP00	Japan	534819/2006	13-Oct-2004	534819/2006
DIN-308	P63103KR00	Republic of Korea	2006-7007052	13-Oct-2004	2006-7007052
DIN-308	P63103US00	United States of America	10/575693	13-Oct-2004	10/575693
DIN-309	P64086CA00	Canada	2546957	06-Dec-2004	2546957
DIN-309	P64086EP00	European	4805942.2	06-Dec-2004	4805942.2
DIN-309	P64086JP00	Japan	2006-005118	06-Dec-2004	2006-005118
DIN-309	P64086KR00	Republic of Korea	10-2006-7010875	06-Dec-2004	10-2006-7010875
DIN-309	P64086RU00	Russian Federation	2006119627	06-Dec-2004	2006119627
DIN-309	P64086US00	United States of America	10/581145	06-Dec-2004	10/581145
DIN-310	P70801EP00	European	5746180.8	24-May-2005	5746180.8
DIN-310	P70801JP00	Japan	514092/2007	24-May-2005	514092/2007
DIN-310	P70801US00	United States of America	11/596960	24-May-2005	11/596960
DIN-318	P70794CA00	Canada	2571758	11-Jul-2005	2571758
DIN-318	P70794CN00	China	2.0058E+11	11-Jul-2005	2.0058E+11
DIN-318	P70794EP00	European	5766122.5	11-Jul-2005	5766122.5

DIN-318	P70794IN00	India	WO 2006/005956	11-Jul-2005	
DIN-318	P70794JP00	Japan	519891/2007	11-Jul-2005	519891/2007
DIN-318	P70794KR00	Republic of Korea	10-2007-7003247	11-Jul-2005	10-2007-7003247
DIN-318	P70794RU00	Russian Federation	2007104941	11-Jul-2005	2007104941
DIN-318	P70794US00	United States of America	11/630233	11-Jul-2005	11/630233
DIN-319	P83616GB00	United Kingdom	613142.9	30-Jun-2006	613142.9
DIN-322	P64594CA00	Canada	2554873	02-Feb-2005	2554873
DIN-322	P64594EP00	European	5702120.6	02-Feb-2005	5702120.6
DIN-322	P64594IN00	India	3226/CHENP/2006	02-Feb-2005	3226/CHENP/2006
DIN-322	P64594JP00	Japan	551915/2006	02-Feb-2005	551915/2006
DIN-322	P64594KR00	Republic of Korea	2006-7017977	02-Feb-2005	2006-7017977
DIN-322	P64594US00	United States of America	10/587708	02-Feb-2005	10/587708
DIN-323	P71718EP00	European	5768092.8	04-Aug-2005	5768092.8
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DIN-323	P71718US00	United States of America	11/658529	04-Aug-2005	11/658529
DIN-351	P71719EP00	European	5768089.4	04-Aug-2005	5768089.4
DIN-351	P71719JP00	Japan	WO 2006/013377	04-Aug-2005	
DIN-351	P71719US00	United States of America	11/659177	04-Aug-2005	11/659177
DIN-408	P76044CA00	Canada	WO 2006/035238	29-Sep-2005	
DIN-408	P76044EP00	European	5788509.7	29-Sep-2005	5788509.7
DIN-408	P76044JP00	Japan	WO 2006/035238	29-Sep-2005	
DIN-408	P76044US00	United States of America	WO 2006/035238	29-Sep-2005	
DIN-408	P76044WO00	PCT	PCT/GB2005/003761	29-Sep-2005	PCT/GB2005/003761
DIN-413	P73225CA00	Canada	2571747	22-Jul-2005	2571747
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DIN-413	P73225EP00	European	5766129	22-Jul-2005	5766129
DIN-413	P73225JP00	Japan	522028/2007	22-Jul-2005	522028/2007
DIN-413	P73225KR00	Republic of Korea	2007-7004092	22-Jul-2005	2007-7004092
DIN-413	P73225RU00	Russian Federation	2007106729	22-Jul-2005	2007106729
DIN-413	P73225US00	United States of America	11/658049	22-Jul-2005	11/658049
DIN-417	P76327WO00	PCT	PCT/GB2005/004957	21-Dec-2005	PCT/GB2005/004957

DIN-426	P76378GB01	United Kingdom	602953.2	14-Feb-2008	602953.2
DIN-427	P78543WO00	PCT	PCT/GB2006/0022	20-Jun-2006	PCT/GB2006/002254
DIN-430	P78273GB00	United Kingdom	513179.2	28-Jun-2005	513179.2
DIN-432	P78542GB00	United Kingdom	510939.2	27-May-2005	510939.2
DIN-433	P77274CA00	Canada	WO2006/040584	14-Oct-2005	
DIN-433	P77274EP00	European	5794499.3	14-Oct-2005	5794499.3
DIN-433	P77274JP00	Japan	WO2006/040584	14-Oct-2005	
DIN-433	P77274US00	United States of America	11/665324	14-Oct-2005	11/665324
DIN-433	P77274WO00	PCT	PCT/GB2005/0039	14-Oct-2005	PCT/GB2005/003982
DIN-435	P77140GB00	United Kingdom	610217.2	23-May-2006	610217.2
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DIN-440	P81957WO00	PCT	PCT/GB2006/0049	28-Dec-2006	PCT/GB2006/004952
DIN-442	P79310WO00	PCT	PCT/GB2006/0027	26-Jul-2006	PCT/GB2006/002782
DIN-448	P86912GB00	United Kingdom	622460.4	10-Nov-2006	622460.4
DIN-457	P80464WO00	PCT	PCT/GB2006/0040	27-Oct-2006	PCT/GB2006/004039
DIN-459	P88241GB00	United Kingdom	625485.8	20-Dec-2006	625485.8
DIN-460	P82424WO00	PCT	PCT/GB2006/0049	28-Dec-2006	PCT/GB2006/004953
DIN-461	P82723WO00	PCT	PCT/GB2006/0049	28-Dec-2006	PCT/GB2006/004929
DIN-464	P82507WO00	PCT	PCT/GB2006/0049	21-Dec-2006	PCT/GB2006/004886
DIN-478	P85728GB00	United Kingdom	612283.2	21-Jun-2006	612283.2
DIN-485	P89155GB00	United Kingdom	Application on hold		
DIN-488	P90156GB00	United Kingdom	700558	11-Jan-2007	700558
DIN-489	P86833GB00	United Kingdom	613146	30-Jun-2006	613146
DIN-490	P88360GB00	United Kingdom	700141.5	04-Jan-2007	700141.5
DIN-491	P88511GB00	United Kingdom	624945.2	14-Dec-2006	624945.2
DIN-497	P89154GB00	United Kingdom	625483.3	20-Dec-2006	625483.3

## MICROGEN PATENT GRANTS

Client No.	Country	Status	Patent Number	Due Date	Expiry Date
DIN001	AUSTRALIA	Grant.	777530	27-Feb-2008	27-Feb-2021
DIN001	AUSTRIA	Grant.	1264103	27-Feb-2008	27-Feb-2021
DIN001	BELGIUM	Grant.	1264103	27-Feb-2008	27-Feb-2021
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DIN001	CANADA	Pend.	2403203	27-Feb-2008	27-Feb-2021
DIN001	CHINA	Grant.	01806630-5	27-Feb-2008	27-Feb-2021
DIN001	EGYPT	Grant.	22349	14-Mar-2008	14-Mar-2021
DIN001	FRANCE	Grant.	1264103	27-Feb-2008	27-Feb-2021
DIN001	GERMANY	Grant.	60114382-5	27-Feb-2008	27-Feb-2021
DIN001	HONG KONG	Grant.	1036386	15-Mar-2008	15-Mar-2020
DIN001	ITALY	Grant.	1264103	27-Feb-2008	27-Feb-2021
DIN001	MEXICO	Grant.	235660	27-Feb-2008	27-Feb-2021
DIN001	NETHERLANDS	Grant.	1264103	27-Feb-2008	27-Feb-2021
DIN001	NEW ZEALAND	Grant.	521295	27-Feb-2008	27-Feb-2021
DIN001	RUSSIA	Grant.	2269671	27-Feb-2008	27-Feb-2021
DIN001	SINGAPORE	Grant.	200205553-1	27-Feb-2008	27-Feb-2021
DIN001	SWITZERLAND	Grant.	1264103	27-Feb-2008	27-Feb-2021
DIN001	TAIWAN	Grant.	NI-170510	10-Jan-2008	25-Apr-2021
DIN001	UNITED KINGDOM	Grant.	2360402	15-Mar-2008	15-Mar-2020
DIN002	BELGIUM	Grant.	1309785	14-Aug-2007	14-Aug-2021
DIN002	BRAZIL	Pend.	PI-0113287-0	14-Aug-2007	14-Aug-2021
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DIN002	FRANCE	Grant.	1309785	14-Aug-2007	14-Aug-2021
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DIN028	EUROPE	Pend.	02806632-2	18-Dec-2007	18-Dec-2022
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DIN063	AUSTRIA	Grant.	1456521	18-Dec-2007	18-Dec-2022
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DIN063	SWITZERLAND	Grant.	1456521	18-Dec-2007	18-Dec-2022
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DIN063	UNITED STATES	Grant.	6971236	06-Jun-2007	18-Dec-2022



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DIN068	BRAZIL	Pend.	PI-0410279-7	13-May-2008	13-May-2024
DIN068	CANADA	Pend.	2525212	13-May-2008	13-May-2024
DIN068	CHINA	Pend.	200480012822-8	13-May-2008	13-May-2024
DIN068	EUROPE	Pend.	04732661-6	13-May-2008	13-May-2024
DIN083	BRAZIL	Pend.	PI-0408628-0	26-Mar-2008	26-Mar-2024
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DIN083	EUROPE	Pend.	04723645-0	26-Mar-2008	26-Mar-2024
DIN091	CANADA	Pend.	2486082	13-May-2008	13-May-2023
DIN091	EUROPE	Pend.	03727659-9	13-May-2008	13-May-2023
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DIN200	UNITED KINGDOM	Grant.	1529162	11-Aug-2007	11-Aug-2023
DIN202	BRAZIL	Pend.	PI-0206236-4	12-Nov-2007	12-Nov-2022
DIN202	CANADA	Pend.	2449816	12-Nov-2007	12-Nov-2022
DIN202	CHINA	Pend.	02812605-X	12-Nov-2007	12-Nov-2022
DIN202	EUROPE	Pend.	02777521-2	12-Nov-2007	12-Nov-2022
DIN202	NEW ZEALAND	Grant.	529935	12-Nov-2007	12-Nov-2022
DIN202	SINGAPORE	Grant.	200307469-7	12-Nov-2007	12-Nov-2022
DIN202	TAIWAN	Grant.	NI-258535	20-Jul-2007	13-Nov-2022

DIN202	UNITED STATES	Grant.	6983693	10-Jul-2007	12-Nov-2022
DIN204	CANADA	Pend.	2486031	14-May-2008	14-May-2023
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DIN238	BRAZIL	Pend.	PI-0410278-9	12-May-2008	12-May-2024
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DIN251	ITALY	Grant.	1588042	23-Jan-2008	23-Jan-2024
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DIN283	EUROPE	Pend.	05701813-7	07-Jan-2008	07-Jan-2025
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DIN305	CHINA	Pend.	GB04/00985	10-Mar-2008	10-Mar-2024
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DIN306	CANADA	Pend.	2517263	26-Mar-2008	26-Mar-2024
DIN306	CHINA	Pend.	GB04/01308	26-Mar-2008	26-Mar-2024
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